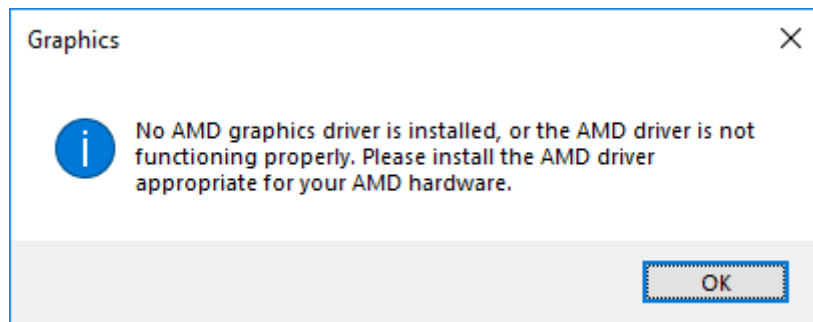


5 Fixes For No AMD Graphics Driver is Installed

October 30, 2021



Are you frustrated by seeing the same troublesome message on your computer or laptop screen that says **no AMD graphics driver is installed**? Well, there is nothing to be worried about in such a case. This is a very common problem that occurs when your AMD graphics card driver gets corrupted and stops syncing with your device.



If you are a Windows 10 user, you have likely come across an error message saying **“No AMD graphics driver is installed or the AMD driver is not functioning properly. Please install the AMD driver appropriate for your AMD hardware.”** Such an error message implies that no driver is presently regulating the AMD hardware of your PC or laptop.

To solve all your problems, we have come up with a well-compiled list of solutions that will result in you not encountering the error no AMD graphics. So, let's dive deep into the world of technicalities and see how we can overcome facing the error message together.

Table of Contents

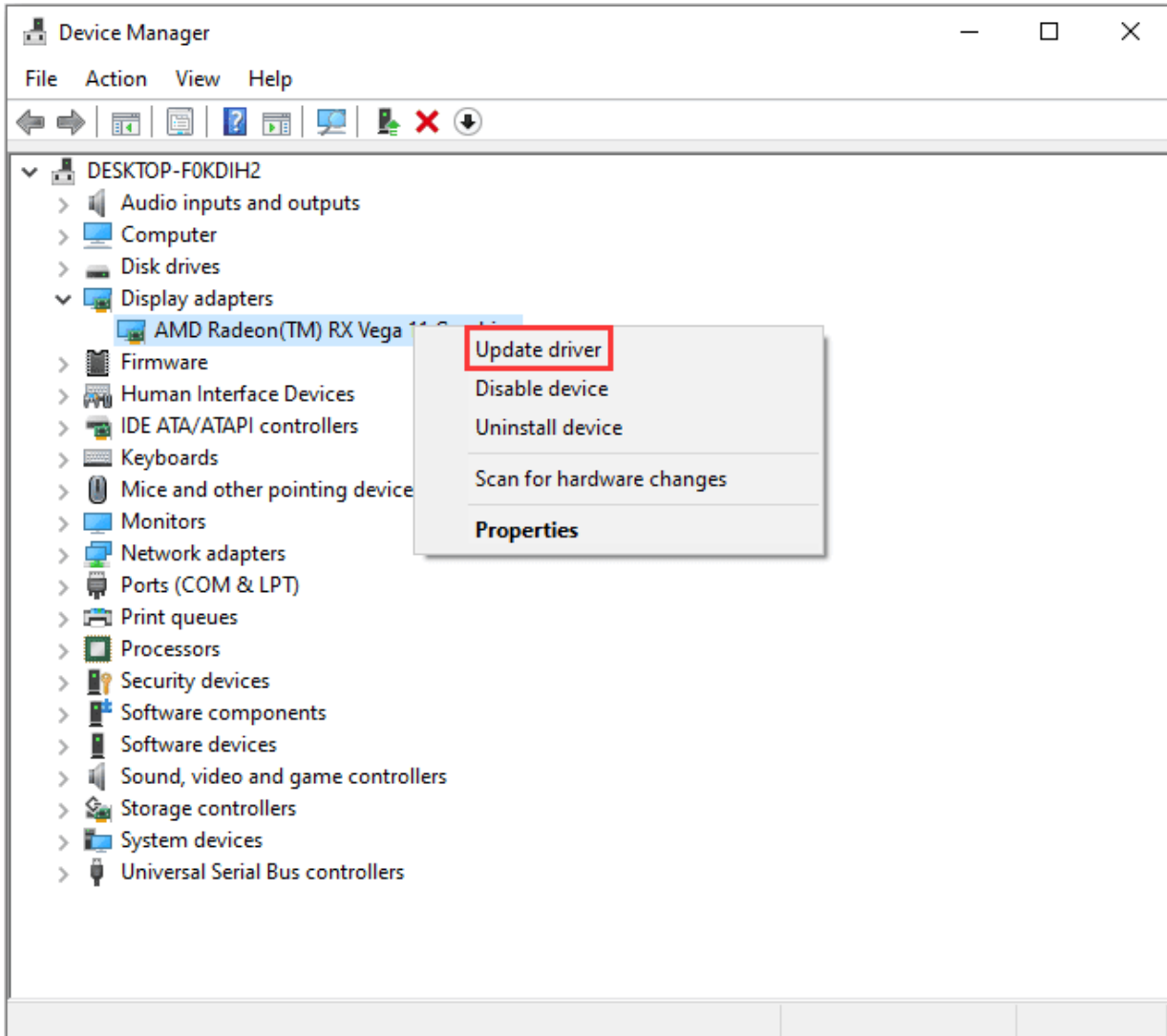
[Solutions For No AMD Graphics Driver is Installed](#)

- **Update your AMD Graphics Driver**
- **Uninstall AMD Driver**
- **Uninstall the AMD Graphics Driver**

- **Delete the AMD Folder**
- **Update the AMD Graphics Driver**

Solution 1: Update Your AMD Graphics Driver

Since one of the causes of the emergence of the driver issue lies in the AMD graphics driver either going out of date or becoming corrupted, the first remedy to try out and see if the problem is solved is by updating the graphics driver periodically.



- Press **Win + R** simultaneously to entreat the **Run** window. Now, enter **devmgmt. msc** in the box that will appear on the screen. Click on the OK button to run the **Device Manager**.
- Click on the option of **Display Adapters** to view the expanded list of options.
- Now, right-click on the AMD Graphics Card and then choose the **Update driver**.

[See also 6 Fixes For Laptop Not Detecting Nvidia Graphics Card](#)

Select the option of **Search automatically for updated driver software**. A series of instructions will appear on the screen. Just follow these carefully to complete the process of reactivating the AMD Radeon.

You might wonder what is to be done if Windows does not show any available updates. Well, in that case, go to the official website of AMD and download the latest version of AMD graphics driver. Now, go for manual installation.

There is yet another alternative way for you to try out. You may use trustworthy third-party software to have a deep check for any available updates of the AMD driver.

Once the latest version of the AMD graphics card driver is installed successfully, check if the driver is functioning properly. If it is functioning, give a pat on your back! Your problem is solved! But if not, don't worry. We have a host of several other solutions for you.

So, keep reading!

Solution 2: Uninstall AMD Driver in Safe Mode

Now we will share with you the steps of uninstalling AMD drivers in safe mode. This step will come to your rescue in case you continue to receive the error message of the AMD driver not being installed or if you see it's still showing problems in functioning.

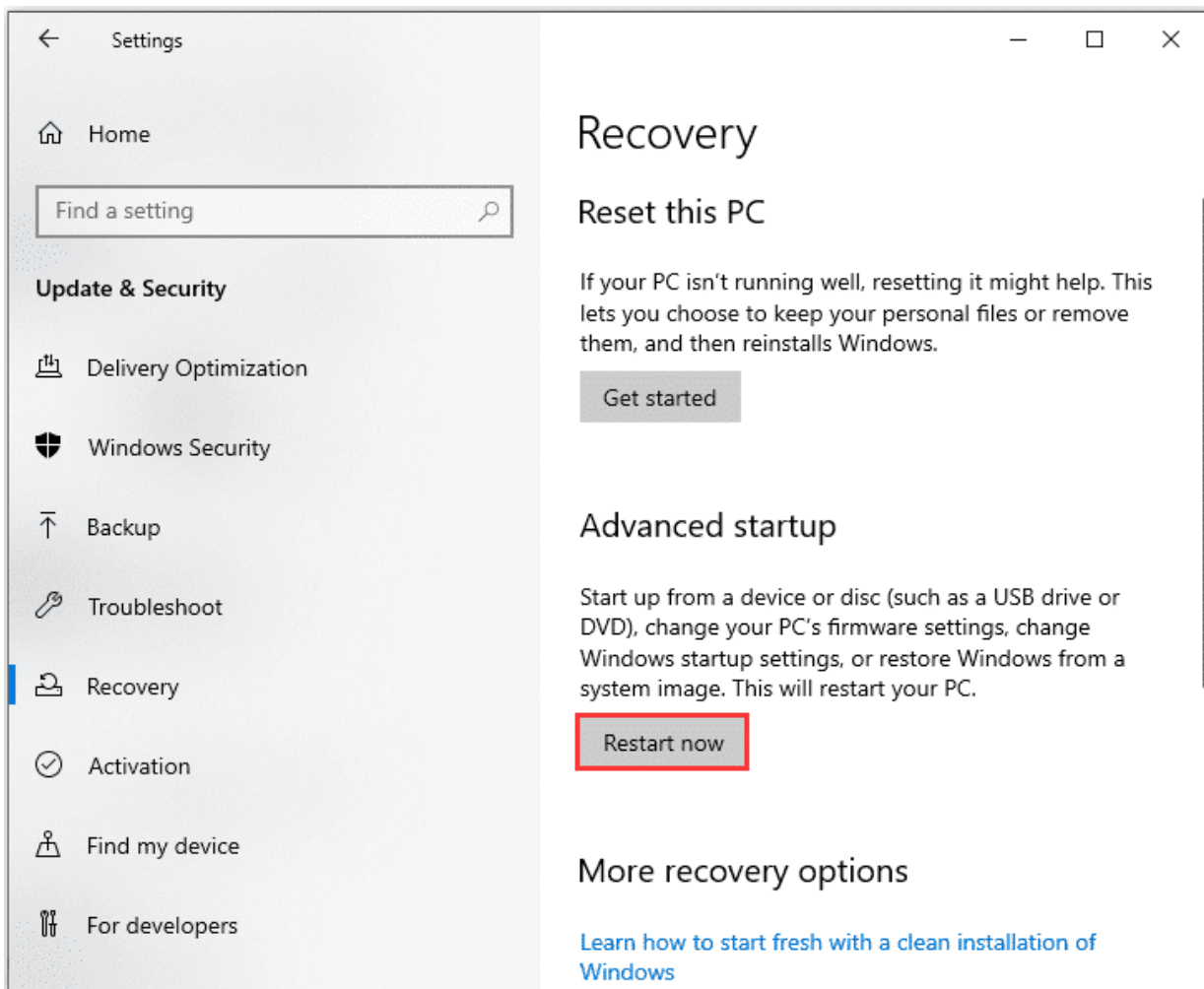
Try to see if the AMD driver starts working after uninstalling it in the **safe mode** and then get the driver installed again.

Move 1: Enter Safe Mode

- Press **Win+I** to open the **Settings** menu. Select the option of **Update & Security**.

Now, choose the **Recovery** button present in the left pane of the window and then go for the **Restart Now** option present under the tab of **Advanced Startup**. This will lead you to the **Windows Recovery Environment**.

Caution: Since you will have to restart your computer, make sure you have saved the important files that you were currently working on. This will eliminate the chances of file or data loss.



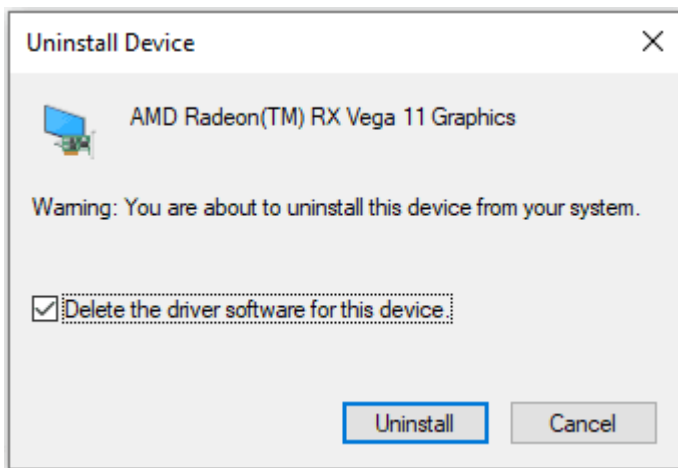
- Go to **Troubleshoot** and then select **Advanced Options**. Move to **Startup Settings** and select **Restart**.
- Press either **5** or **F5** from the keyboard and click on **Enable Safe Mode with Networking**.

[See also 20 Best Ways To Fix Computer Won't Wake Up From Sleep](#)

Move 2: Uninstall AMD Driver

- Open **Device Manager**.
- Go to the section of **Display Adapters** and right-click on the AMD device. Now, click on **Uninstall Device**.
- A pop-up window will appear on the screen. Check the square box of **Delete the driver software for this device**. Confirm your action by clicking on the **Confirm** button present in the window.

The image of the window that you will be seeing on the screen is presented below.



- Now, reboot your computer.

After your device gets restarted, visit the official website of the AMD driver. Download and install the recently updated version of the AMD driver. Now see if the problem has been solved. If the error message is still getting displayed on the screen, apply the other remedial measure that we will be discussing in the next section.

Solution 3: Uninstall the AMD Graphics Driver

If the [AMD Radeon](#) HD 2000, 3000 or 4000 graphic card series do not have a compatible driver installed to it on Windows 10, it is recommended that you attempt to look for the exact AMD driver for the AMD hardware that will be compatible with your OS.

It is important that you first acquaint yourself with how to uninstall the AMD graphics driver from your Windows 10 before going on a hunt for the accurate AMD driver.

- Make sure if you have entered the **Safe Mode** in your Windows 10 device.
- Type **Device Manager** in the search bar and press the **Enter** button. This will navigate you to the **Device Manager** section.
- Go to **Display Adapters** and right-click on the AMD driver. Select **Uninstall**.

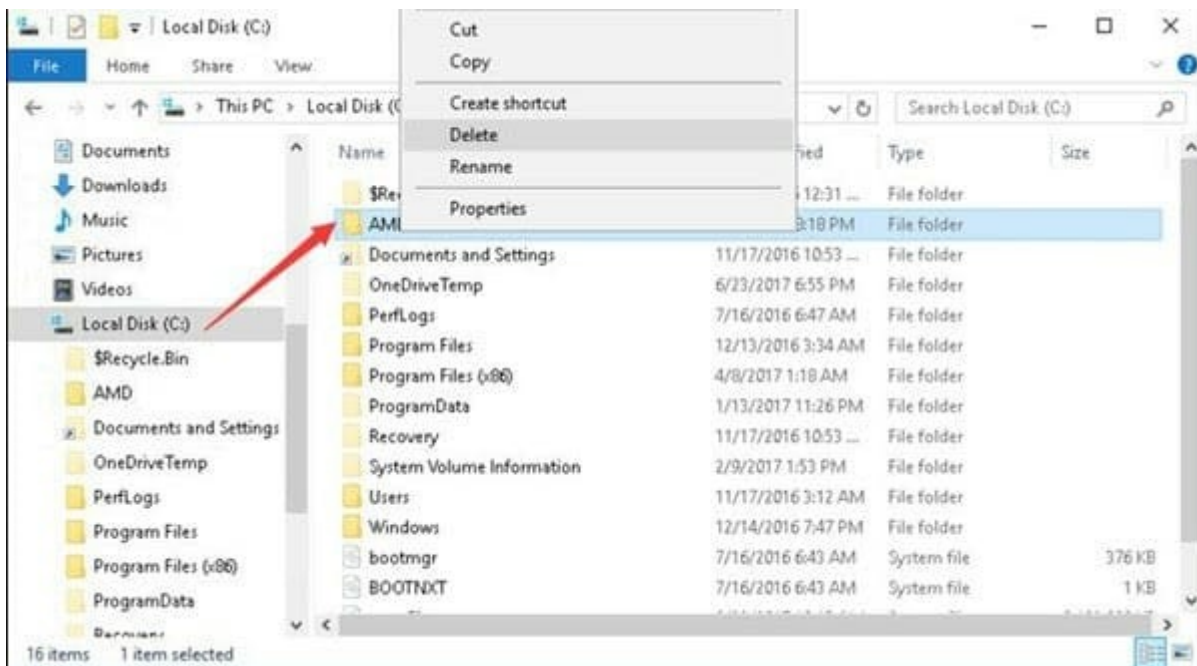


In the window of **Confirm Device**, tick off the box saying **Delete the driver software for this device**. Now, select **Uninstall**. Finally, restart your computer.

Solution 4: Delete the AMD Folder

After the AMD driver is removed from Windows 10, you need to perform a compulsory step of deleting the folder containing the extracted resources of the AMD driver. The folder will be present in the local disk drive C.

- Click on **This Pc** and then select **Local Disk (C:)**.
- Double-click on the **AMD Folder** and click on the **Delete** button.
- **Reboot** your computer.



Solution 5: Update the AMD Graphics Driver

Irrespective of the graphics card driver issues, the AMD driver in your device manager will still display as Microsoft Basic display adapter instead of the genuine AMD driver.

[See also 12 Fixes For Print Screen Not Working on Windows](#)

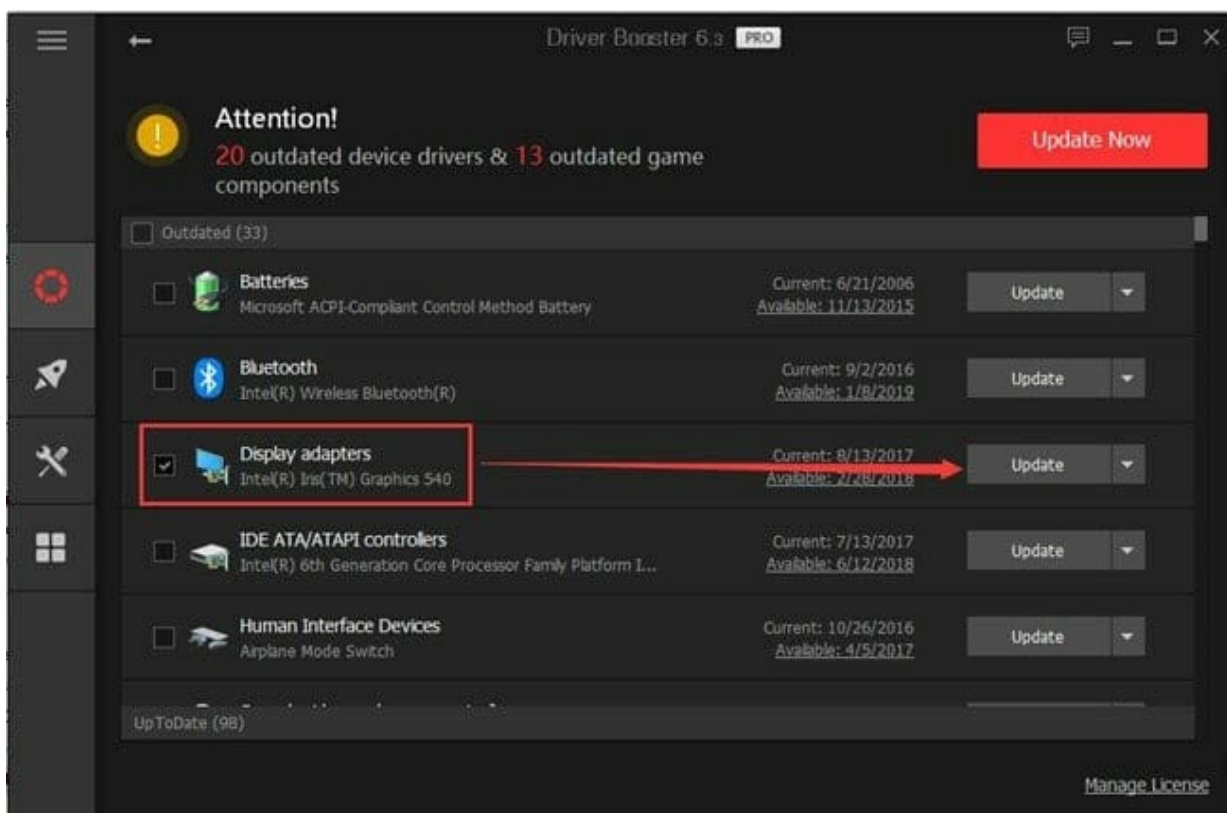
The remedy lies in updating the AMD driver for Windows 10. If you failed to download the recent AMD driver version on your laptop or PC, it is prudent enough to utilise the Driver Booster.

- Firstly, download, install and then run the Driver Booster on Windows 10.
- Click on **Scan** to perform a proper scanning of all the outdated missing drivers.



- Select **Update**. Look for the graphic driver item and then update it.

It is possible that the instance you have installed the new AMD driver for the PC, the AMD driver that was not working till then may start going back to work



Fixing the issue of “No AMD graphics driver is installed” is really important to ensure a proper functioning of the device while you are playing games or watching your favourite movies or videos.

FAQs

How do you fix No AMD graphics driver is installed or the AMD driver is not functioning properly?

The problem of “No AMD graphics driver is installed” can be easily fixed by going to Safe Mode, then going to “Display Adapters” and finally confirming the uninstallation procedure. Reboot the Windows and then check if the error is still showing up. If yes, perform a clean installation of the AMD drivers once again. Hopefully, this will solve the problem of the AMD driver.

Why is my computer saying no AMD graphics driver is installed?

The reason for your computer saying no AMD graphics driver is installed might be either because your graphics driver is incompatible with your device or the driver has become outdated and totally corrupted.

How do I manually install AMD graphics driver Windows 10?

Head over to the AMD Driver Support website, select your graphics card and then download the drivers. Follow the normal installation procedure. Simply follow the instructions of the wizard and then restart your PC. And, it will be done!

How do I fix my AMD Graphics Driver Windows 10?

The driver issue can be easily fixed by uninstalling the AMD driver in safe mode. Go to “Display Adapters” and right-click on the AMD graphics device. Finally, click uninstall.